

EAST Search History

VB

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2800497	(circuit or wiring) or ((lines or interconnect) near5 (cu or copper))	EPO; JPO; DERWENT	OR	ON	2006/12/06 07:28
L2	57426	"21" and (cobalt or co or cob or coP or cobp or cowb or cowp) and (plate or plated or plating or electroless or electrolessly)	EPO; JPO; DERWENT	OR	ON	2006/12/06 07:25
L3	48445	1 and (cobalt or co or cob or coP or cobp or cowb or cowp) and (plate or plated or plating or electroless or electrolessly)	EPO; JPO; DERWENT	OR	ON	2006/12/06 07:25
L4	160627	1 and (plate or plated or plating or electroless or electrolessly)	EPO; JPO; DERWENT	OR	ON	2006/12/06 07:25
L5	316	4 and ((cobalt or co or cob or coP or cobp or cowb or cowp) with (c or carbon))	EPO; JPO; DERWENT	OR	ON	2006/12/06 08:10
L6	163	4 and ((cobalt or co or cob or coP or cobp or cowb or cowp) near5 (c or carbon))	EPO; JPO; DERWENT	OR	ON	2006/12/06 07:28
L7	6	6 and cobalt	EPO; JPO; DERWENT	OR	ON	2006/12/06 07:26
L8	1651598	(circuit or wiring) or ((lines or interconnect) near5 (cu or copper))	US-PGPUB; USPAT	OR	ON	2006/12/06 07:28
L9	34396	8 and ((cobalt or co or cob or coP or cobp or cowb or cowp) with (c or carbon))	US-PGPUB; USPAT	OR	ON	2006/12/06 07:29
L10	759	8 and (((cobalt or co or cob or coP or cobp or cowb or cowp) with (c or carbon)) with (plate or plated or plating or electroless or electrolessly))	US-PGPUB; USPAT	OR	ON	2006/12/06 07:29
L11	245	8 and (((cobalt or co or cob or coP or cobp or cowb or cowp) with (carbon)) with (plate or plated or plating or electroless or electrolessly))	US-PGPUB; USPAT	OR	ON	2006/12/06 08:01
L12	225	8 and (((cobalt or co or cob or coP or cobp or cowb or cowp) with (mn or manganese)) with (plate or plated or plating or electroless or electrolessly))	US-PGPUB; USPAT	OR	ON	2006/12/06 08:03
L13	617819	8 with (board or integrated)	US-PGPUB; USPAT	OR	ON	2006/12/06 08:18
L14	97	13 and (((cobalt or co or cob or coP or cobp or cowb or cowp) with (mn or manganese)) with (plate or plated or plating or electroless or electrolessly))	US-PGPUB; USPAT	OR	ON	2006/12/06 08:07
L15	72	13 and ((cobalt adj alloy) with (mn or manganese))	US-PGPUB; USPAT	OR	ON	2006/12/06 08:07

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L16	211	4 and manganese	EPO; JPO; DERWENT	OR	ON	2006/12/06 08:10
L17	88	4 and ((cobalt or co or cob or coP or cobp or cowb or cowp) with (mn or manganese))	EPO; JPO; DERWENT	OR	ON	2006/12/06 08:11
L18	16309	13 and (plasma with cvd)	US-PGPUB; USPAT	OR	ON	2006/12/06 08:23
L19	653	13 and (plasma with cvd with carbon)	US-PGPUB; USPAT	OR	ON	2006/12/06 08:18
L20	0	13 and (plasma with cvd with carbon with cobalt)	US-PGPUB; USPAT	OR	ON	2006/12/06 08:18
L21	3	13 and ((plasma with cvd) same (carbon with cobalt))	US-PGPUB; USPAT	OR	ON	2006/12/06 08:19
L22	24	13 and ((plasma with cvd with cobalt with layer))	US-PGPUB; USPAT	OR	ON	2006/12/06 08:19
L23	6501	13 and (plasma with enhanced with cvd)	US-PGPUB; USPAT	OR	ON	2006/12/06 08:36
L24	68	13 and ((plasma with enhanced with cvd) same (cobalt or co) same (carbon or c))	US-PGPUB; USPAT	OR	ON	2006/12/06 08:34
L25	0	("2002001778").PN.	US-PGPUB	OR	OFF	2006/12/06 08:33
L26	1	("2002001778").PN.	US-PGPUB	OR	OFF	2006/12/06 08:33
L27	1	26 and plasma	US-PGPUB; USPAT	OR	ON	2006/12/06 08:34
L28	8804	(plasma near2 enhanced near2 cvd)	US-PGPUB; USPAT	OR	ON	2006/12/06 08:40
L29	296	28 with carbon	US-PGPUB; USPAT	OR	ON	2006/12/06 08:36
L30	0	29 with cobalt	US-PGPUB; USPAT	OR	ON	2006/12/06 08:36
L31	82	29 and cobalt	US-PGPUB; USPAT	OR	ON	2006/12/06 08:37
L32	497	(plasma near2 enhanced near2 cvd)	EPO; JPO; DERWENT	OR	ON	2006/12/06 08:58
L33	23	32 with carbon	EPO; JPO; DERWENT	OR	ON	2006/12/06 08:57
L34	0	32 with carbiding	EPO; JPO; DERWENT	OR	ON	2006/12/06 08:57
L35	0	(plasma near5 cvd) with (carbiding)	EPO; JPO; DERWENT	OR	ON	2006/12/06 08:57
L36	0	(plasma near5 cvd) with (carbiding)	US-PGPUB; USPAT	OR	ON	2006/12/06 08:57
L37	499	(plasma near5 cvd) with (carbide)	US-PGPUB; USPAT	OR	ON	2006/12/06 09:00

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L38	87	(plasma near2 enhanced near2 cvd) with carbide	US-PGPUB; USPAT	OR	ON	2006/12/06 08:58
L39	9	((plasma near5 cvd) with (carbide)) same cobalt	US-PGPUB; USPAT	OR	ON	2006/12/06 09:01
L40	101	((plasma near5 cvd) with (carbide)) and cobalt	US-PGPUB; USPAT	OR	ON	2006/12/06 09:02
L41	52	40 and circuit	US-PGPUB; USPAT	OR	ON	2006/12/06 09:02